

JSL-321 Series (3mm round bi-color LED diode)

Features:

- 1.3mm round type, bi-color with 3 leads
- 2. White diffused or water clear lens are available
- 3. Common Anode or Common Cathode are available
- 4.IC compatible /Low current capability
- 5.Long life solid state reliability.
- 6. RoHs compliant.

Part Number	Dice material And color		Lens color	Peak Wave length	Vf(V) Typ	lv(mcd)			Viewing	
						Min	Тур	Max	Angle 2 θ 1/2	
JSL-321RGW	AlGaInP	Ultra Red	White	625nm	2.0	300	450	550	60°	
	AlGaInP	Ultra Green	Diffused	572nm	2.0	30	70	100		
JSL-321YGW	GaAsp/Gap	Ultra Yellow	White	590nm	2.0	300	450	550	60°	
	Gap	Ultra Green	Diffused	572nm	2.0	30	70	100		
JSL-321RBW	AlGalnP	Ultra Red	White	625nm	2.0	300	450	550	CO°	
	AlGalnP	Ultra Blue	Diffused	470nm	3.2	600	800	1000	60°	
JSL-321RPGW	AlGalnP	Ultra Red	White	625nm	2.0	300	450	550	60°	
	AlGalnP	Pure Green	Diffused	525nm	3.2	1500	2000	2500		
JSL-321RGC	GaAsp/Gap	Hi-eff Red	Water Clear	625nm	2.0	600	900	1200	30°	
	Gap	Green	vvaler Clear	572nm	2.0	50	100	150		
JSL-321YGC	GaAsp/Gap	Yellow	Matar Class	590nm	2.0	600	900	1200	30°	
	Gap	Green	Water Clear	572nm	2.0	50	100	150		
JSL-321RBC	AlGaInP	Ultra Red	Water Clear	625nm	2.0	600	900	1200	30°	
	AlGalnP	Ultra Blue	vvaler Clear	470nm	3.2	1000	2000	3000		
JSL-321RPGC	AlGalnP	Ultra Red		625nm	2.0	600	900	1200	30°	
	AlGaInP	Pure Green	Water Clear	525nm	3.2	5000	6000	8000		

Note: Common Anode and Common Cathode can be made by choosing.

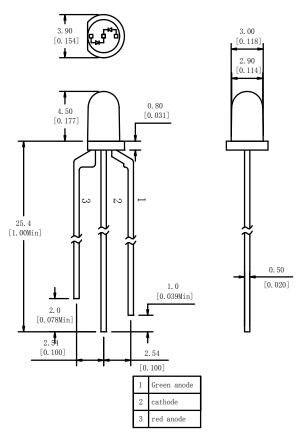


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Absolute Maximum Ratings at Ta=25℃

Parameter	Symbol	UR	UY	UG	UB	PG	Unit
Forward Current	I _F	25	25	25	30	30	mA
Power Dissipation	P_d	60	60	60	100	100	mW
Reverse Voltage	V_R	5					V
Peak Forward Current (Duty 1/10 @1KHZ)	I _{PF}			mA			
Operation	T _{OPR}			$^{\circ}$ C			
Temperature							
Storage Temperature	T _{STG}	-40 to +85					$^{\circ}$

Package configuration:



- 1.All dimensions are millimeters (inches)
- 2. Tolerance is ± 0.25 mm(.010") unless otherwise noted.